AMENDMENTS

1. (Currently Amended) An internal combustion engine aftertreatment system for treating exhaust gases exiting an engine, the system comprising:

a sulfur trap having a sulfur trap input operatively coupled to the engine exhaust and having a sulfur trap output;

a catalytic soot filter having a soot filter input operatively coupled to the sulfur trap output and having a soot filter output;

a valve system having a valve input operatively coupled to the soot filter output, a first valve output and having a second valve output;

an NOx adsorber having an adsorber input operatively coupled to the first valve output and having an adsorber output:

a bypass pathway having a bypass input operatively coupled to the second valve output and having a bypass output operatively coupled to the adsorber output; and

a diesel oxidation catalyst having a DOC input operatively coupled to the adsorber output and to the bypass output and having a DOC output.

2. (Currently Amended) An internal combustion engine aftertreatment system for treating exhaust gases exiting an engine, the system comprising:

a valve system having a valve input operatively coupled to the engine exhaust, a first valve output and having a second valve output;

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an adsorber having an adsorber input operatively coupled to the first valve output and having an adsorber output; and

a bypass pathway having a bypass input operatively coupled to the second valve output and having a bypass output operatively coupled to the adsorber output[.];

a sulfur trap having a sulfur trap input operatively coupled to the engine exhaust and having a sulfur trap output operatively coupled to the valve system input; and

a catalytic soot filter having a soot filter input operatively coupled to the sulfur trap output and having a soot filter output operatively coupled to the valve system input.

- 3. (Cancelled)
- 4. (Cancelled)
- 5. (Original) The system of claim 2, further comprising:
- a diesel oxidation catalyst having a DOC input operatively coupled to the adsorber output and to the bypass output and having a DOC output.
- 6. (Original) The system of claim 2, further comprising:
 - a supply of fuel;
 - a pump having a pump inlet operatively coupled to the supply of fuel and having a pump outlet;

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a fuel injector having an injector input operatively coupled to the pump outlet and having an injector output operatively coupled to the adsorber input.

- (Original) The system of claim 6, further comprising:
 an igniter operatively coupled to the adsorber input.
- 8. (Original) The system of claim 2, further comprising:
 a temperature and lamda sensor having a sensor input operatively coupled to the valve system input.
- 9. (Original) The system of claim 2, further comprising:

 an NOx sensor having an NOx sensor input operatively coupled to the adsorber output.
- 10. (Original) The system of claim 2, wherein the valve system comprises a proportional control 3-way valve.
- Original) An internal combustion engine aftertreatment system for treating exhaust gases exiting an engine, the system comprising:

a valve system having a valve input operatively coupled to the engine exhaust, a first valve output and having a second valve output;

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a catalytic soot filter having a soot filter input operatively coupled to the valve system output and having a soot filter output;

an adsorber having an adsorber input operatively coupled to the soot filter output and having an adsorber output; and

a bypass pathway having a bypass input operatively coupled to the second valve output and having a bypass output operatively coupled to the adsorber output.

12. (Original) The system of claim 11, further comprising:

a sulfur trap having a sulfur trap input operatively coupled to the engine exhaust and having a sulfur trap output operatively coupled to the valve system input.

13. (Original) The system of claim 11, further comprising:

a diesel oxidation catalyst having a DOC input operatively coupled to the adsorber output and to the bypass output and having a DOC output.

14. (Original) The system of claim 11, further comprising:

a supply of fuel;

a pump having a pump inlet operatively coupled to the supply of fuel and having a pump outlet;

a fuel injector having an injector input operatively coupled to the pump outlet and having an injector output operatively coupled to the soot filter input.

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- 15. (Original) The system of claim 14, further comprising:
 an igniter operatively coupled to the soot filter input.
- 16. (Original) The system of claim 11, further comprising:

a temperature and lamda sensor having a sensor input operatively coupled to the valve system input.

17. (Original) The system of claim 11, further comprising:

an NOx sensor having an NOx sensor input operatively coupled to the adsorber output.

- 18. (Original) The system of claim 11, wherein the valve system comprises a proportional control 3-way valve.
- 19. (Original) An internal combustion engine aftertreatment system for treating exhaust gases exiting an engine, the system comprising:

a valve system having a valve input operatively coupled to the engine exhaust, a first valve output and having a second valve output;

an adsorber having an adsorber input operatively coupled to the first valve output and having an adsorber output;

a bypass pathway having a bypass input operatively coupled to the second valve output and having a bypass output; and

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a catalytic soot filter having a soot filter input operatively coupled to the adsorber output and the bypass output and having a soot filter output.

20. (Original) The system of claim 19, further comprising:

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- a sulfur trap having a sulfur trap input operatively coupled to the engine exhaust and having a sulfur trap output operatively coupled to the valve system input.
- 21. (Original) The system of claim 19, further comprising:
 - a supply of fuel;
 - a pump having a pump inlet operatively coupled to the supply of fuel and having a pump outlet;
 - a fuel injector having an injector input operatively coupled to the pump outlet and having an injector output operatively coupled to the adsorber input.
- 22. (Original) The system of claim 21, further comprising: an igniter operatively coupled to the adsorber input.
- 23. (Original) The system of claim 19, further comprising:
- a temperature and lamda sensor having a sensor input operatively coupled to the valve system input.

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24. (Original) The system of claim 19, further comprising:

an NOx sensor having an NOx sensor input operatively coupled to the adsorber output.

25. (Original) The system of claim 19, wherein the valve system comprises a proportional control 3-way valve.

(Currently Amended) An internal combustion engine aftertreatment system for treating exhaust gases exiting an engine, the system comprising:

a catalytic soot filter having a soot filter input operatively coupled to the engine exhaust and having a soot filter output;

a sulfur trap having a sulfur trap input operatively coupled to the filter output and having a sulfur trap output;

a valve system having a valve input operatively coupled to the sulfur trap output, a first valve output and having a second valve output;

an NOx adsorber having an adsorber input operatively coupled to the first valve output and having an adsorber output;

a bypass pathway having a bypass input operatively coupled to the second valve output and having a bypass output operatively coupled to the adsorber output; and

a diesel oxidation catalyst having a DOC input operatively coupled to the adsorber output and to the bypass output and having a DOC output.

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27. (Original) The system of claim 26, further comprising:

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- a supply of fucl;
- a pump having a pump inlet operatively coupled to the supply of fuel and having a pump outlet;
- a fuel injector having an injector input operatively coupled to the pump outlet and having an injector output operatively coupled to the adsorber input.
- 28. (Original) The system of claim 27, further comprising:
 an igniter operatively coupled to the adsorber input.
- 29. (Original) The system of claim 26, further comprising:
- a temperature and lamda sensor having a sensor input operatively coupled to the valve system input.
- 30. (Original) The system of claim 26, further comprising:
- an NOx sensor having an NOx sensor input operatively coupled to the adsorber output.
- 31. (Original) The system of claim 26, wherein the valve system comprises a proportional control 3-way valve.

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